# INTRODUCING THE CONNECTRAC FLEX® RACEWAY SYSTEM

Easily optimize your space with adaptable power and data



Installation under carpet tile shown

## ANY SPACE. ANY BUILDING. ANY TIME.

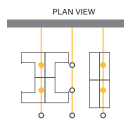
**The Connectrac Flex® Raceway System** is a floor-based power and data distribution system that allows users to quickly add connectivity or change power locations in a snap.

Available with two installation options – under carpet tile and on top of any flooring surface.

## **EASILY DESIGN YOUR SPACE**

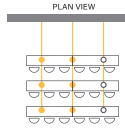
#### Work

Equip your Flex raceway with interchangeable power devices, such as Receptacle Devices for sit-stand desks or Hardwire Devices for systems furniture.



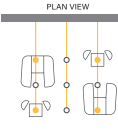
#### Educate

Move power devices wherever they are needed to quickly reconfigure your space into a training or learning environment.



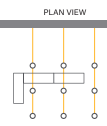
#### Collaborate

Turn collaborative areas into active, agile spaces by changing power device locations in a snap.



## Celebrate

Transform your space for events by replacing all power devices with Hubcaps to create an open area free from obstacles.











**Entrance Fitting\*** Quick connector powers entire raceway and allows data to enter **Interchangeable Power Devices** Quickly snap into any Power Hub location

**Powertrac** Pre-wired raceway segment

> **Power Hub Connects Powertracs** and provides access for power devices

**Transition Ramps** and Top Cover

# **HOW IT WORKS**

Explore the features of the Flex raceway system

\*Entrance fitting options include In-Wall (pictured above), Poke-Thru Entrance, and surface-mounted. Alternatively, transition from 2400® and 4000° Series Raceways to Flex with our raceway transitions.

### **Data Device** Snaps into the raceway to provide data connectivity

**Receptacle Device** Quad device available in various 4-circuit options

Installation under carpet tile shown

## **VERSATILE INSTALL OPTIONS**

The Poke-Thru Entrance allows the Connectrac Flex Raceway system to be started at nearly any point along a concrete floor, eliminating the need to feed power and data from a nearby wall.

The specially designed poke-thru and entrance fitting provides a lowprofile transition that fits into a 4" core-drilled opening.

The ideal solution for large, open commercial interior spaces.



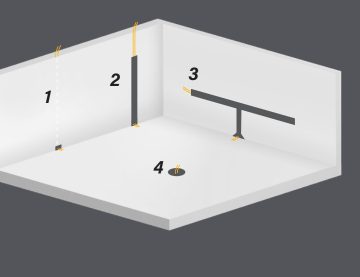
Wall-Based Entrances

15









## **Choose from various Flex Entrance Options for power delivery:**



Open Space Entrance



4) Poke-Thru

3) On-Wall Transition

# HOW WE CAN HELP

#### **Online Videos**

See how the Flex<sup>®</sup> Raceway System is built out and configured with other innovative Legrand products.

connectrac.com/home/videos

#### **Design Team Services**

Our Design Team is a unique resource full of industry specialists that are available to help you specify the best solution for your next project.

connectrac.com/design-services

#### **Contact Us**

Phone: 877.480.5637 Email: info@connectrac.com Website: connectrac.com



